•	PATENT API	PLICATION Effective	N FEE DE	TERMINATION 1, 2001	ON RECOR	30		•		ocket Numl		075,21.
	C	LAIMS AS	FILED - I		mn 2)		SMALL EN		OR	OTHER SMALL		
TOTAL CLAIMS			13			RATE	FEE		RATE	FEE		
			NUMBER F	ER EXTRA		BASIC FEE	370.00	OR	BASIC FEE	740.00		
FOR			77	6,		X\$ 9=		OR	X\$18=			
TOTAL CHARGEABLE CLAIMS			18 min	//					<u> </u>			
INDEPENDENT CLAIMS			/ mir			X42=		OR	X84=			
MULTIPLE DEPENDENT CLAIM PRESENT							+140=		OR	+280=		
* If the difference in column 1 is less than zero, enter "0" in column 2							TOTAL		OR	TOTAL	740	
CLAIMS AS AMENDED - PART II							SMALL	ENTITY	or	OTHER		
		(Column 1) CLAIMS		(Column 2) HIGHEST	(Column 3)	1	JIIIAGE	ADDI-	1		ADDI-	1
4		REMAINING AFTER		NUMBER PREVIOUSLY	PRESENT		RATE	TIONAL		RATE	TIONAL FEE	
EN I		AMENDMENT		PAID FOR		l		FEE	1	V610	4 .	1
AMENDMENT	Total *	22	Minus	- 20	= 2	Į	X\$ 9=		OR	X\$18=	36.00	1 .
E I	Independent •	4	Minus	3		ļ	X42=		OR	X84=	86.0	P
	FIRST PRESEN	TATION OF M	ULTIPLE DE	PENDENT CLAIM	<u> </u>	J	+140=		OR	.+280=		· l
		٠ ٠	•				TOTAL	 	OF	TOTAL		\mathcal{D}
				1			ADDIT, FEE	L]	ADDIT. FEE		1
_		(Column 1)		(Column 2) HIGHEST	(Column 3)	4		ADDI-	٦.		ADDI-	1
0		REMAINING AFTER		NUMBER PREVIOUSLY	PRESENT		RATE	TIONAL		RATE	TIONAL	-
		AMENDMENT		PAID FOR		4	-	FEE	┨	-	FEE	1
AMENDMENT B	Total		Minus	**	=	4	X\$ 9=	<u> </u>	OF	X\$18=	├	4
皇	Independent		Minus	***	<u> </u>	4	X42=	1 _	OF	X84=	<u></u>	
L	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+140=		OF	+280=		
							TOTAL			TOTA		1
						5	ADDIT. FEI	: L		ADDIT, FE	t 	7
		(Column 1)	1	(Column 2)	(Column 3	4		ADDI-	7		ADDI-	-
U		CLAIMS REMAINING		NUMBER PREVIOUSLY	PRESENT	١	RATE	TIONAL		RATE	TIONA	
E		AFTER		PAID FOR	EXTRA	4		FEE	4		FEE	
AMENDME	Total		Minus	**	=	┙	X\$ 9=		0	R X\$18=	-	
		•	Minus	***	=		X42=		٦,	R X84=		ł
١٤	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+-	7	000		
1							+140=	<u> </u>	_l°			
				olumn 2, write *0* in HIS SPACE is less		20.	ADDIT. FE		_ 0	R ADDIT, FI		4
-	The "Highest Nu	mber Previously	Paid For" IN T	THIS SPACE is less if or Independent) is	than 3, enter 3 the highest num	nbe	er found in the	appropriate	bax ir	column 1.		
1	THE LIMITESCHOOL					_				DEPARTMENT	OF COMME	RCE